

In the claims:

Please amend the claims as shown below:

1. (Currently amended) An arrangement for the axial driving of
 5 a supply hose (41) ~~for pressure medium or application medium~~
~~in the form of fluid, gaseous or solid, granule formed or~~
~~powder formed, material, comprising:~~
 which a supply hose (41) is connected to a displaceable
 cartridge (42) provided with at least one a spray nozzle (43),
 10 the supply hose being in fluid communication with the spray
nozzle, which
 the cartridge (42) is in turn being arranged in a
 stationary guide tube (41) extending along an the object that
 is to be sprayed, the cartridge being movable along the guide
 15 tube, the spray nozzle being movable along and relative to the
guide tube e h a r a c t e r i s e d in that the arrangement
comprises
 three driving wheels (21), where at least one driving
 wheel is driven by driving means for driving the driving
 20 wheel, and where
 each driving wheel (21) ~~has~~ having a concave jacket
 surface (27) congruent with an outside of the supply hose
 (41), where
 the concave jacket surface (27) ~~surrounds~~ surrounding at
 25 least 100° degrees of a circumference of the supply hose (41)
~~and surrounds this to at least 100° degrees of the~~
~~circumference of the supply hose (41).~~
2. (Currently amended) The arrangement according to claim 1,
 30 wherein the driving wheels (21) are in physical contact with
 each other in such a manner that there arises indirect driving
 of the other driving wheels (21b-21e) driven by the first
 wheel (21a).

3. (Currently amended) The arrangement according to claim 2, wherein outer sides of the jacket surfaces ~~(27)~~ on each driving wheel ~~(21)~~ comprises teeth ~~(28)~~ which enter into
5 shape-determined interaction with the teeth ~~(28)~~ of ~~neighbouring neighboring~~ driving wheel.
4. (Currently amended) The arrangement according to claim 2, wherein outer ends of the jacket surfaces ~~(27)~~ are plane and
10 in that the driving wheels ~~(21)~~ have a coefficient of friction $\mu > 0.6$ between each other.
5. (Currently amended) The arrangement according to claim 1 wherein a contact pressure between the driving wheels ~~(21)~~ and
15 the supply hose ~~(11)~~ is controlled by a spring element ~~(25)~~.
6. (Currently amended) The arrangement according to claim 5, wherein the spring element ~~(25)~~ is a pneumatic cylinder.
- 20 7. (Currently amended) The arrangement according to claim 1 wherein the supply hose ~~(11)~~ is rolled onto and out from a hose magazine ~~(31)~~.
8. (Currently amended) The arrangement according to claim 7,
25 wherein a pulley ~~(32)~~ is located at a center of the hose magazine ~~(31)~~, which pulley is fixedly arranged relative to the hose magazine and rotates with the hose magazine, to which pulley a tension strap ~~(33)~~ is attached, where the tension strap ~~(33)~~ passes over a spring element (34) and is fixedly
30 attached at its outer end in a fixture ~~(36)~~ fixed in space, whereby the hose magazine is influenced by a force level (Fx) in an opposite direction to a dispensing direction (f) of the supply hose ~~(11)~~ from the hose magazine ~~(31)~~.
- 35 9. (Currently amended) The arrangement according to claim 8, wherein the spring element ~~(34)~~ has a low force level (Fx)

re Attorney Docket No. 128.1045PAT 31-Aug-07

when the hose magazine rolls in the dispensing direction (f) and a high force level (Fx) when the hose magazine rolls in a collection direction (b).

- 5 10. (Currently amended) The arrangement according to claim 8 wherein the spring element ~~(34)~~ is a pneumatic cylinder.
11. (Currently amended) The arrangement according to claim 1 wherein a scraper ~~(12)~~ is arranged between the driving wheels ~~(21)~~ and the guide tube ~~(41)~~, with the purpose of scraping away any material deposited onto the supply hose ~~(11)~~.
- 10 12. (Currently amended) The arrangement according to claim 11, wherein the scraper ~~(12)~~ comprises at least one sealing arrangement, which surrounds the supply hose ~~(11)~~ in a sealing manner.
- 15 13. (Currently amended) The arrangement according to claim 1 wherein the concave jacket surfaces ~~(27)~~ are manufactured from a polymer material with a hardness that is equal to that of the supply hose ~~(11)~~.
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